

## Philips firmware by VB6ROCOD

Let's make things better...

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## **Firmware**

- •
- <u>DVP5160\_12</u>
- DVP5980 12
- DVP5980S 12
- DVP3260 12
- DVP5990 12
- <u>DVP3980 12</u>
- DVP3160K 55
- DVP3254K 55(75)
- DVP3962 37
- DVP3980K 55(77 75)
- DVP5990 37
- DVP5990K 55(75)
- DVP5996K 51
- <u>DVP3252 75</u>
- DVP3350 12
- DVP3360 12
- DVP3350K 55
- DVP3360K 55
- <u>DVP3111 58</u>
- DVP3380 12
- DVP5992 12
- DVP3350 58
- Others...

## **Useful Resources**

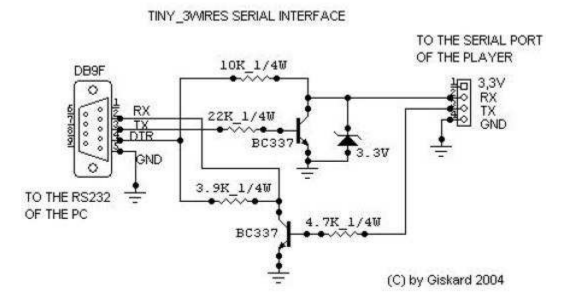
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- Code Library
- <u>Upgrading Instruction</u>
- Reflash a dead player
- ExtraBlock and MTK tools
- Info End Non zero!
- My Tools

## Reflash a dead player

Info from here....

This guide is for people who have had bad luck when trying to update their DivX player based on the MTK 1389 Chipset. When you have flashed wrong, the player is locked (dead), the VFD display can show strange characters and won't respond to any commands. If your player is OK and you want to make the upgrade in the usual way using a CD, go to firmware page. Dont worry! After you have the all needed tools, your player will be back alive in a few minutes.



Connect the data cable to your PC. THEN plug player's power cable into the wall socket. Be sure that the player is on the OFF position (Do not press On/Off from remote). Be sure that first you plug in the player with PC, then connect power cord into the player!

I use MT 1389 Flasher v0.5.2.0. Start program and wait fo finish. When you see 100% completed you can disconnect the player (un-plug from wall socket). Power ON the player and this should be alive again!

Tower Orvine player and this should be arive again:

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